

JC10 Rec'd PC 0 0 8 FEB 2002 7

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States
Postal Service as first class mail in an envelope addressed to: Assistant Commissioner
for Patents, Washington, D.C. 20231, on the date appearing below.

ELI LILLY AND COMPANY 7 / /) 1

Date

By KSK-loades

( - () - 02

PATENT APPLICATION

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : Eric Wen Su, et al.

Serial No. : 09/937,636

Filed : March 22, 2000

·

For : HOB-BP2H COMPOSITIONS, METHODS

AND USES THEREOF

Docket No. : X-12652

## INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

As a means of complying with the duty of disclosure, Applicants submit an "Information Disclosure Citation In An Application" on a Form PTO-1449 (modified) and provides a copy of each of the listed documents for consideration by the Examiner.

Since this Statement is being filed in accordance with 37 C.F.R. 1.97(b), Applicants submit that no additional fee is required.

Applicants request consideration of this information.

Respectfully submitted,

Thomas E. LaGrandeur

Attorney/Agent for Applicants

flomes E. Jasia len

Registration No. P51,026

Phone: 317-651-1527

Eli Lilly and Company Patent Division/TEL Lilly Corporate Center Indianapolis, IN 46285

Jeb 2, 2002

FORM PTO 1449 (modified)  INFORMATION DISCLOSURE CITATION IN AN APPLICATION				Atty. Docket No. X-12652	hal 4937			
				Applicants Eric Wen Su et al.				
				Filing Date Group March 22, 2000				
			U.S. PA	TENT DOCUMENTS		·		
Examiner		Document Number	Date	Name	Class	Sub-	Filing	Dat
Initial						class	I	f
	AA	PE	<u> </u>				Approp	oriat
:		\(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
	AB	HTD 0 0 0000 HH						
		FEB 0 8 2002						
	AC	A ST						
		TRADENE	ļ					
	AD							
	AE	<del> </del>	<u> </u>	<u> </u>				
<del> </del>	AF							
	AG							
	AH		ļ					
	''''	•						
·	AI		<u>-</u>					
	AJ							
	<u> </u>		FORFICE	PATENT DOCUMENTS		l		
	·	T					,	<del></del> .
	1	Document Number	Date	Country	Class	Sub-	Transl	latio
		Document Namber		The same of the sa		class		
						class	yes	ne
-A)-	BA	WO 98/53840	12/3/98	PCT		class	yes	n
10		WO 98/53840		PCT		class	yes	n
10- 10	BA BB		12/3/98			class	yes	ne
10- 10-		WO 98/53840		PCT		class	yes	ne
10- 10- 10- 10-	BB	WO 98/53840 WO 97/20933 WO 98/06752	6/12/97	PCT		class	yes	ne
10- 10- 10-	BB	WO 98/53840 WO 97/20933	6/12/97	PCT		class	yes	n
AD- AD- A-5	BB BC BD	WO 98/53840 WO 97/20933 WO 98/06752 JP 10 286089	6/12/97 2/19/98 10/27/98	PCT PCT Japan				n
D D	BB BC BD	WO 98/53840 WO 97/20933 WO 98/06752 JP 10 286089	6/12/97 2/19/98 10/27/98	PCT PCT	ertinent Pa			
AD- AD- AD-	BB BC BD	WO 98/53840 WO 97/20933 WO 98/06752 JP 10 286089 R DOCUMENTS (Inc.	6/12/97 2/19/98 10/27/98 luding Aut	PCT PCT Japan		ges, Etc	)	>
10- 10- 10- 10-	BB BC BD OTHE	WO 98/53840  WO 97/20933  WO 98/06752  JP 10 286089  R DOCUMENTS (Inc.  Takei Y. e ANTIGEN CD	6/12/97 2/19/98 10/27/98 luding Aut t al., "MG	PCT PCT  Japan  Thor, Title, Date, Pour Collecular CLONING OF SPECIFIC EXPRESSIO	A NOVEL GEN	ges, Etc	AR TO MY	VELO1
D D D	BB BC BD OTHE	WO 98/53840  WO 97/20933  WO 98/06752  JP 10 286089  R DOCUMENTS (Inc.  Takei Y. e ANTIGEN CD Cell Genet	6/12/97 2/19/98 10/27/98 luding Aut t al., "MC 33 AND ITS ics, Vol.	PCT PCT  Japan  Thor, Title, Date, Polycontrol of Specific Expression 78, 1997, pages 295	A NOVEL GEN N IN PLACEN	ges, Etc	AR TO MY	cs a
AD AD AD	BB BC BD OTHE	WO 98/53840  WO 97/20933  WO 98/06752  JP 10 286089  R DOCUMENTS (Inc.  Takei Y. e ANTIGEN CD Cell Genet Munday J. EXPRESSION	6/12/97  2/19/98  10/27/98  luding Aut  t al., "MG 33 AND ITS ics, Vol. et al., "I	PCT  PCT  Japan  Chor, Title, Date, Polyage PCI ECULAR CLONING OF SPECIFIC EXPRESSIO 78, 1997, pages 295  IDENTIFICATION, CHAR EC-10, A NOVEL HUMAN	A NOVEL GEN N IN PLACEN -300. ACTERIZATIO SIALIC ACI	ges, Etc IE SIMILA ITA", Cyt	AR TO MY Cogeneti	YELOI .cs a
AD AD AD	BB BC BD OTHE	WO 98/53840  WO 97/20933  WO 98/06752  JP 10 286089  R DOCUMENTS (Inc.  Takei Y. e ANTIGEN CD Cell Genet Munday J. EXPRESSION Biochem J.	6/12/97  2/19/98  10/27/98  luding Aut  t al., "MG 33 AND ITS ics, Vol. et al., "I	PCT  PCT  PCT  Japan  Chor, Title, Date, Pour Pour Pour Pour Pour Pour Pour Pour	A NOVEL GEN N IN PLACEN -300. ACTERIZATIO SIALIC ACI 89-497.	ges, Etc E SIMILA ITA", Cyt DN AND LE	AR TO MY cogeneti	ELOI CS &
AD AD AD	BB BC BD OTHE	WO 98/53840  WO 97/20933  WO 98/06752  JP 10 286089  R DOCUMENTS (Inc.  Takei Y. e ANTIGEN CD Cell Genet Munday J. EXPRESSION Biochem J. Lonnqvist JOURNAL-OF	6/12/97  2/19/98  10/27/98  luding Aut  t al., "MG 33 AND ITS ics, Vol. et al., "I OF SINGLE , April 15 f. et al.,	PCT  PCT  Japan  Chor, Title, Date, Polyage PCI ECULAR CLONING OF SPECIFIC EXPRESSIO 78, 1997, pages 295  IDENTIFICATION, CHAR EC-10, A NOVEL HUMAN	A NOVEL GEN N IN PLACEN -300. ACTERIZATIO SIALIC ACI 89-497. TENTIAL ROI	ges, Etc E SIMILA ITA", Cyt DN AND LE D-BINDIN	AR TO MY cogeneti	ZELOI CS & TOR"
AD AD AD EXAMINED	BB BC BD OTHE	WO 98/53840  WO 97/20933  WO 98/06752  JP 10 286089  R DOCUMENTS (Inc.  Takei Y. e ANTIGEN CD Cell Genet Munday J. EXPRESSION Biochem J. Lonnqvist	6/12/97  2/19/98  10/27/98  luding Aut  t al., "MG 33 AND ITS ics, Vol. et al., "I OF SINGLE , April 15 f. et al.,	PCT  PCT  Japan  Chor, Title, Date, Port  Sepecific expressions of the property of the propert	A NOVEL GEN N IN PLACEN -300. ACTERIZATIO SIALIC ACI 89-497. TENTIAL ROL No: 6, Jun	ges, Etc E SIMILA ITA", Cyt DN AND LE D-BINDIN	AR TO MY cogeneti	YELOI CS a PTOR"
AD AD AD EXAMINER	BB BC BD OTHE	WO 98/53840  WO 97/20933  WO 98/06752  JP 10 286089  R DOCUMENTS (Inc.  Takei Y. e ANTIGEN CD Cell Genet Munday J. EXPRESSION Biochem J. Lonnqvist JOURNAL-OF	6/12/97  2/19/98  10/27/98  luding Aut  t al., "MG 33 AND ITS ics, Vol. et al., "I OF SINGLE , April 15 f. et al.,	PCT  PCT  Japan  Chor, Title, Date, Port  Sepecific Expression 78, 1997, pages 295  IDENTIFICATION, CHAR EC-10, A NOVEL HUMAN 5, 2001; 355(Pt2): 4, "LEPTIN AND ITS PO	A NOVEL GEN N IN PLACEN -300. ACTERIZATIO SIALIC ACI 89-497. TENTIAL ROL No: 6, Jun	ges, Etc E SIMILA ITA", Cyt DN AND LE D-BINDIN	AR TO MY cogeneti	YELOI CCS a PTOR"
*EXAMINER	BB BC BD OTHE CA CB	WO 98/53840  WO 97/20933  WO 98/06752  JP 10 286089  R DOCUMENTS (Inc.  Takei Y. e ANTIGEN CD Cell Genet Munday J. EXPRESSION Biochem J. Lonnqvist JOURNAL OF 652.	6/12/97  2/19/98  10/27/98  luding Aut  t al., "MG 33 AND ITS ics, Vol. et al., "I OF SINGLE , April 19 f. et al., INTERNAL	PCT  PCT  Japan  Chor, Title, Date, Port  Sepecific expressions of the property of the propert	A NOVEL GEN N IN PLACEN -300. ACTERIZATIO SIALIC ACI 89-497. TENTIAL ROI No. 6, Jun	ges, Etc. IE SIMILA ITA", Cyt. IN AND LE ID-BINDIN IE IN HUN IE 1999,	AR TO MY cogeneti EUCOCYTE NG RECER MAN OBES	ELOI CS &

	<del></del>			
FORM PTO	1449 (m	odified)	Atty. Docket No. X-12652	Serial No 09/937,636
INFORMATION DISCLOSURE CITATION			Applicant	0010011000
IN AN API	PLICATIO	N	Eric Wen Su, et a	1.
			Filing Date March 22, 2000	Group
PEL	CD	EXPRESSED ON MYELOI	D CELLS RELATED TO CD:	F SIGLEC-5, A NOVEL GLYCOPROTE 33", Blood, Vol. 92 No. 6,
1 8 200Z	CE		DIPOSE TISSUE LEPTIN I	PRODUCTION AND PLASMA LEPTIN July 1996, pages 984-987.
	CF	OF RODENTS AND HUMA	NS: MODULATION WITH O	TIN BINDING TO PROTEINS IN SER BESITY", Diabetes, Vol. 45,
TANTE TRADES	CG		"EVIDENCE OF FREE AND	BOUND LEPTIN IN HUMAN No. 6, September 1996, pages
	СН			EPTIN BINDING FACTOR IN HUMAN arch Communications, Vol. 233,
A	CI	1997, pages 818-822 Bonner J.C. et al.,	. "CYTOKINE-BINDING PRO	OTEINS IN THE LUNGS", Am. J.
/60	CJ	Halaas J.L. et al.,		3. ECTS OF THE PLASMA PROTEIN . 269, July 28, 1995, pages 54
	СК	546. Pelleymounter M.A.	et al., "EFFECT OF TH	E OBESE GENE PRODUCT ON BODY
	CL	pages 540-543.		e, Vol. 269, July 28, 1995, HE MOUSE OBESE GENE AND ITS
10	CM	HUMAN HOMOLOGUE", N	ature, Vol. 372, Dece	mber 1, 1994, pages 425-431.
10		SIALIC ACID BINDING	MEMBER OF THE IG SUP	ERFAMILY, FROM HUMAN DENDRITIC , July 27, 2001, pages 28106-
	CN	APPEARANCE OF A CIR	-	OF PREGNANCY ASSOCIATED WITH T LEPTIN RECEPTOR", J. Biol. 46-30551
10	СО	Hillier L. et al., astrocytoma Homo sa	"WashU-NCI human EST piens cDNA clone IMAG	Project; ap33a07.x1 Schiller 3:1957140 3' similar to
		ACCESSION NO. A1880	327, 22 July 1999, XP	
A	CP )	sapiens chromosome	15 clone RP11-300N24 t	ome 15, clone RP11-300N24; Homo map 15, LOW-PASS SEQUENCE CCESSION NO.AC021676, 20 Janua:
	CQ	2000, AE002130/43.		
	CR			
EXAMINER	LVC		DATE CONSIDER	10/14/Q3
//	1 - "			

of this form with next communication to the applicant.